

**GOVERNMENT OF ANDHRA PRADESH
ABSTRACT**

ESTABLISHMENT - General Administration (Elections) Department – Engagement of Services of Data Entry Operator in the O/o Chief Electoral Officer & Principal Secretary to Government, General Administration (Elections) Department for the period from **28.06.2013 to 20.12.2013** – Orders – Issued.

GENERAL ADMINISTRATION (ELECTIONS.C) DEPARTMENT

G.O.Rt.No. 3388

Dated:30.07.2013

Read the following:-

1. G.O.Ms.No.3, Fin. (SMPC.II) Department, dt. 12-01-2011.
2. Govt. Lr.No.161/Elecs.C/A2/2012-1, dt. 03-06-2013.
3. M/s.Jyothi Computer Services, Hyderabad letter No.JCS/GAD/2013/06/20, dated 20.06.2013.
4. Govt. Lr.No.161/Elecs.C/A2/2012-2, dt. 28-06-2013.
5. Joining report of Mr.Shakeer Ahmed Shaik dated 28.06.2013

ORDER

In pursuance of the G.O 1st read above, it has been decided to utilize the services of the Mr.Shakeer Ahmed Shaik, Data Entry Operator for a period of Six months i.e., **from 28.06.2013 to 20.12.2013** in the o/o the Chief Electoral Officer, General Administration (Elections) Department, Secretariat, Hyderabad on temporary basis with a remuneration of **Rs.9,500/-** (Rupees Nine thousand five hundred only) per month on outsourcing through M/s.Jyothi Computer Services, Hyderabad.

2) The expenditure towards remuneration in para 1 above shall be debited to the Head of Account **"MH-2015 Elections – MH-103 – Preparation and Printing of Electoral Rolls - SH (04) – Assembly and Parliamentary Constituencies - 280 Professional Services - 284 Other Payments"**

3) This order does not require the concurrence of Finance Department under rules in force.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

V. VENKATESWARA RAO
ADDITIONAL CHIEF ELECTORAL OFFICER &
JOINT SECRETARY TO GOVERNMENT

To
The General Administration (Claims.C) Department..
The Deputy Pay & Accounts Officer, Secretariat Branch, Hyderabad.

Copy to:

M/s.Jyothi Computer, Services, Hyderabad.

The individuals.

G.A (Elections) Department

SF/SC.

//FORWARDED::BY ORDER//

SECTION OFFICER